## ASSOCIATE LANDSCAPE ARCHITECT/ LANDSCAPE ARCHITECT/DESIGNER II

# SUPPLEMENTAL QUESTIONNAIRE

## **GENERAL INFORMATION:**

The completion of this Supplemental Questionnaire is required for your application to be considered for Associate Landscape Architect and is an integral part of the examination process.

This Supplemental Questionnaire will be used to evaluate your work experience as it relates to the position of Associate Landscape Architect. Your responses to the Supplemental Questionnaire will be evaluated and will assist the City in determining which applicants will receive further consideration in the examination process.

All answers given in this Supplemental Questionnaire regarding work experience are subject to verification. Any misrepresentation of information will be justification for disqualification from the examination process in accordance with the provisions of the City of Fremont's Personnel Rules.

### **DIRECTIONS:**

Please respond to the following question on separate paper. Place your full name on each page. Be sure to include information citing the name of your employer, your dates of employment with that employer and your job title in your response to each question. One page is sufficient to address the topic, but please limit your response to no more than two pages. PLEASE USE PERSONAL EXPERIENCE IN YOUR ANSWER. If you do not have direct experience, use an experience that most closely relates to the question. Typewritten responses are preferred, but not required.

## Topic:

Describe your most challenging experience designing and/or managing a multi-facility park for a public client or as a public employee.

Include in your response the following:

- what your specific role was;
- how you organized other team members assigned to the project;
- how you included the community in the process;
- specific examples which demonstrate your ability to incorporate multiple program interests;
- interaction with other agencies;
- how you identified and resolved problems such as grading and drainage, preservation of natural resources, hazardous materials, and other existing and proposed features requiring technical solutions.